

PERMIT CHECKLIST "

STFI

Mechanical

Commercial & Multifamily Residential

Applicant Services Center/Permit Issuance Counter

700 Fifth Ave, Suite 2000, P.O. Box 34019, Seattle, WA 98124-4019

Phone: (206) 684-7718 **Website:** www.seattle.gov/dpd **Hours:** M,W,F: 7:30 a.m.-5:30 p.m. T,Th: 10:30 a.m.-5:30 p.m.

	Prop	erty Address:
	Proje	ct #: Permit #:
that my if require to its ac	permit red by t ccuracy	hat I am responsible for knowledge of and compliance with all applicable codes. I further understand and acknowledge, will be issued without a plan review. An inspection(s) is required to verify compliance of the applicable codes. Changes, the inspector, will be made to achieve compliance of applicable codes. I have reviewed the information below and attest with respect to my project. I understand and acknowledge that my permit may be revoked and a complete plan review may be required if the inspector determines the provided information is incomplete or inaccurate.
the sco and CF I under	ppe of a M delivestand to d and a	o have floor plans/sketches detailing the work on site for the inspector. These plans/sketches must clearly identify II work covered by this permit and all pertinent information (including equipment size and efficiency, duct size and type, vered at each duct location). The complete application package must also be on site and available to the inspector. hat if I fail to provide acceptable plans/sketches on site, I may be charged a re-inspection fee or my permit may be II work stopped. I understand that this document is to be kept with my issued permit and is part of the approved permit
Signatu	ure:	
This S	STFI M	echanical <u>COMMERCIAL</u> project includes the following:
YES	NO	
		Ductwork revisions and additions to existing duct systems. Includes registers, diffusers, grille vents, and up to 2 VAV boxes (fan boxes/VAV boxes without new strip heat).
		Replacement of equipment in kind, e.g., same fuel type, maximum total of 4 ton/48,000 BTU, weighing less than 500 lbs., within the building interior. NOTE: Replacement in kind of exterior units is only allowed using existing penetrations.
*		New cooling-only units located within the building interior and serving only computer, printing, and refrigeration rooms. Equipment is limited to 4 tons/48,000 BTU total and a maximum equipment weight of 500 lbs. Qualifying work is limited to installation of one unit only for each computer/equipment room per application. Heat pumps and units with heating capacity are not allowed.
		Replacement in kind of unit heaters.
$\overline{\Box}$		Installation of bathroom exhaust fans on existing commercial systems.
		All work values are less than \$15,000
This S	STFI M	echanical MULTIFAMILY project includes the following:
		Residential bathroom, kitchen, dryer, laundry room or closet exhaust fans (for type III, IV, or V structures with individual un venting systems). Each exhaust must terminate at the exterior wall of structure. (Project value may exceed \$15,000.)
		Furnaces and heat pumps in a building that does not have more than four units with systems completely contained within unit. A separate permit is required for each unit.
		TE: If the answer is "yes" to any <u>COMMERCIAL</u> questions below, your project WILL REQUIRE PLAN does NOT qualify for this type of permit.
		Is there work on more than two adjacent floors?
		Is there a Change of Use as defined by the Land Use Code?
		Is there work in a hospital, clinic, or medical lab? (medical offices classified as Group B occupancies are OK)
		Is there new heating equipment or heating capacity? (If so, heat pumps and units with heating capacity require plan review)
		Are there fire dampers or stair/elevator pressurization fans?
		Are there commercial kitchen hoods?
		Are there penetrations through Tenant/Occupancy separation walls?
Ш		Are there exterior wall or roof penetrations other than piping penetrations for equipment?